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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/655,719	09/05/2003	Stephen M. Kroon	D/ A3379	8793
25453	7590 07/18/2006		EXAMINER	
PATENT DOCUMENTATION CENTER XEROX CORPORATION			CASCHERA, ANTONIO A	
100 CLINTON AVE., SOUTH, XEROX SQUARE, 20TH FLOOR			ART UNIT	PAPER NUMBER
ROCHESTER, NY 14644			2628	

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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)		
	Application No.			
Office Author Community	10/655,719	KROON, STEPHEN M.		
Office Action Summary	Examiner	Art Unit		
	Antonio A. Caschera	2628		
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address		
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	J. nely filed the mailing date of this communication. D (35 U.S.C. § 133).		
Status				
 Responsive to communication(s) filed on <u>08 M</u>. This action is FINAL. Since this application is in condition for allowar closed in accordance with the practice under Exercise. 	action is non-final. nce except for formal matters, pro			
Disposition of Claims				
4) ☐ Claim(s) 1-5,7 and 8 is/are pending in the appliance of the above claim(s) is/are withdraw 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-5,7 and 8 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	vn from consideration.			
Application Papers				
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on <u>05 September 2003</u> is/a Applicant may not request that any objection to the a Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Ex	are: a) \boxtimes accepted or b) \square objec drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).		
Priority under 35 U.S.C. § 119				
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 				
Attachment(s)				
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:			

DETAILED ACTION

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

1. Claims 1-5, 7 and 8 are rejected under 35 U.S.C. 102(b) as being anticipated by Kisor et al. (EP 0683599A1).

In reference to claims 1, 3 and 8, Kisor et al. discloses a method and apparatus for processing a dithered bi-level image to produce a compressed image (see column 1, lines 46-47). Kisor et al. discloses first converting the bi-level image into a block pixel count data file that specifies or lists the number of black pixels contained in blocks of pixels in the dithered bi-level image (see column 4, lines 36-40). Note, the Office interprets the number of black pixels of Kisor et al. equivalent to the "marked pixel count M" and the blocks of pixels of Kisor et al. equivalent to the "plurality of N-pixel tiles" of Applicant's claims. Further, Kisor et al. explicitly states that such block pixel processing is associated with image data taken from a photograph using a scanner and then sent through a dithering process or image data which is, "pre-halftoned" (see column 8, lines 9-22 and #60, 62 and 64 of Figure 2). Kisor et al. also discloses decompressing the compressed block pixel count data file utilizing pattern sets which represent the 256 different ways in which the human eye can perceive the shades of gray (see columns 10-11, lines 43-34). Note, the Office interprets such patterns of Kisor et al. functionally equivalent

to the reference tiles since such patterns represent all possible regular viewing of gray colors by the human eye. Kisor et al. further discloses matching a pattern with a block of pixels using the block pixel count number and the same number of black pixels in the pattern (see column 11, lines 35-55), more specifically selecting the correct block pixel pattern of the pattern sets having the same or substantially the same numbers of black pixels defined by the numbers in the block pixel count file (see column 6, lines 39-44). Note, the Office interprets that in order for Kisor et al. to "select" the correct pixel pattern from the pattern sets, some sort of comparison or "test" between the number of black pixels in the pixel pattern and block pixel count file is inherently performed. Further note, even though Kisor et al. may state that the patterns are randomly selected (see column 6, lines 39-40), it is further found that Kisor et al. explicitly discloses that they are "randomly selected...in accordance with said numbers in said block pixel count file," (see column 6, lines 40-43). Also, in reference to claim 3, the photograph image used in producing the dither bi-level image of Kisor et al. is seen as functionally equivalent to the, "original data" of Applicant's claim 3. Further, Kisor et al. discloses the photograph image being converted from a grey-scale image, or an image representing grey tones, into a dithered bilevel image (see column 8, lines 16-26), such conversion from grey tones to dithered bi-level values inherently comprising a, "pre-determined threshold value array" for judging which grey tones should be set to black or white dots in the bi-level image.

In reference to claims 2 and 4, Kisor et al. discloses all of the claim limitations as applied to claims 1 and 3 respectively above. Kisor et al. also discloses decompressing the compressed block pixel count data file utilizing pattern sets which represent the 256 different ways in which the human eye can perceive the shades of gray (see columns 10-11, lines 43-34). Note, the

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Office interprets such patterns of Kisor et al. functionally equivalent to the reference tiles since such patterns represent all possible regular viewing of gray colors by the human eye. Kisor et al. further discloses matching a pattern with a block of pixels using the block pixel count number and the same number of black pixels in the pattern (see column 11, lines 35-55), more specifically selecting the correct block pixel pattern of the pattern sets having the same or substantially the same numbers of black pixels defined by the numbers in the block pixel count file (see column 6, lines 39-44). Note, the Office interprets that in order for Kisor et al. to "select" the correct pixel pattern from the pattern sets, some sort of comparison or "test" between the number of black pixels in the pixel pattern and block pixel count file is inherently performed. Further note, even though Kisor et al. may state that the patterns are randomly selected (see column 6, lines 39-40), it is further found that Kisor et al. explicitly discloses that they are "randomly selected...in accordance with said numbers in said block pixel count file," (see column 6, lines 40-43).

In reference to claims 5 and 7, Kisor et al. discloses all of the claim limitations as applied to claim 3 above. Kisor et al. also discloses decompressing the compressed block pixel count data file utilizing pattern sets which represent the 256 different ways in which the human eye can perceive the shades of gray (see columns 10-11, lines 43-34). Note, the Office interprets such patterns of Kisor et al. functionally equivalent to the reference tiles since such patterns represent all possible regular viewing of gray colors by the human eye. Kisor et al. further discloses matching a pattern with a block of pixels using the block pixel count number and the same number of black pixels in the pattern (see column 11, lines 35-55), more specifically selecting the correct block pixel pattern of the pattern sets having the same or substantially the same

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numbers of black pixels defined by the numbers in the block pixel count file (see column 6, lines 39-44). Note, the Office interprets that in order for Kisor et al. to "select" the correct pixel pattern from the pattern sets, some sort of comparison or "test" between the number of black pixels in the pixel pattern and block pixel count file is inherently performed. Further note, even though Kisor et al. may state that the patterns are randomly selected (see column 6, lines 39-40), it is further found that Kisor et al. explicitly discloses that they are "randomly selected...in accordance with said numbers in said block pixel count file," (see column 6, lines 40-43). Kisor et al. also discloses that patterns are represented using grey levels indicated by the number of black pixels, the number of black pixels referring to the dithered bi-level image (see columns 10-11, lines 50-8). Kisor et al. also discloses for a 4x4 pixel block, there are 16 different patterns produced (see #110 of Figure 5).

Response to Arguments

2. Applicant's arguments, see pages 5-9 of Applicant's Remarks, filed 11/14/05, with respect to the rejection(s) of claim(s) 1-5, 7 and 8 under 35 U.S.C. 102(b) have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Antonio Caschera whose telephone number is (571) 272-7781.

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The examiner can normally be reached Monday-Thursday and alternate Fridays between 7:00 AM and 4:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kee Tung, can be reached at (571) 272-7794.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

571-273-8300 (Central Fax)

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is (571) 272-2600.

aac M

7/10/06

KEE M. TUNG

SUPERVISORY PATENT EXAMINER

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